

APPLICATION UNDER UNITED STATES PATENT LAWS

Atty. Dkt. No. PW 280374/F 7541 (V)

(M#)

Invention: BLENDS OF URSOLIC ACID/OLEANOLIC ACID

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Regular Utility Application

Continuing Application

∑ The contents of the parent are incorporated by reference

☐ PCT National Phase Application

Design Application

☐ Reissue Application

☐ Plant Application

Substitute Specification

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SPECIFICATION

Ursolic a \dot{q} id and oleanolic acid are known compounds that

BLENDS OF URSOLIC ACID/OLEANOLIC ACID

are also known for their health effects; references 5 wherein these effects are disclosed are eg JP 09/040 689; JP 09/ 067 24%; CN 1 085 748; JP 1 039 973; JP 03/287 531; JP 03/287 430; ₹P 774 255; JP 07/258 098; JP 07/048 260; JP 01/132 531; FR 2 535 203; and JP 1 207 262. Compositions compraising ursolic acid and oleanolic acid in 10 weight ratios of 1:\\99 to 99:1 can be obtained by extracting natural sources like fruit skins or herbs, in particular by extracting skins of apples, pears, cranberries, cherries and prunes. The extracts soleta obtained contain ursolic acid and oleanolic acid in amount of about 5-60 % and in weight 15 ratios mentioned above. However these extracts have a major drawback ie the extracts display a severe negative off flavour and as the components are intended to be used as health components in food products and the consumer does not appreciate a negative off tlavour while consuming his 20 food it would be a main advantage when mixtures of these components could be obtained containing sufficient amounts of ursolic acid and oleanolic acid to make them useful for application in foods as health component and that do not display the negative off flavour of the products available

We studies whether we could obtain such products. In this study we found that the negative off flavour of the ursolic acid/oleanolic acid mixture is due to the presence of 30 natural apolar and/or 10 molecular weight components in the natural extracts known so far. The apolar components being defined as that fraction of an extract from fruit

25 so far.

skins that is eluted from a polar silica gel column, preferably with a Alltech Econoshpere Silica HPLC column (150*4.6 mm, 5 μ m) with an eluent, preferably being either a mixture of hexane/toluene (50:50) or a mixture of

- 5 toluene/ethylacetate/formic acid (500/200/16), in 0-7 min. Low molecular weight components are detected by GC with a apolar column, preferably a Chrompack SIMDIST (10m*0.53mm, 0.1 μm filmthickness) or a Quadrex DB-5 (10m*0.53mm, 0.1 μm filmthickness) and a temperature program, preferably
- 10 starting with 120 oC (1 min); then 20oC/min until 325 oC, then 5 oC/min until 350 oC (5 min) with retention times from 0.5-7 min. The preferred used carrier gas is hydrogen with a pressure of 15 psi.
- 15 We found a method wherewith the amount of these apolar and/or low molecular weight components could be reduced considerably i.e. to below a level that would result in a negative off flavour impression. The result of this method is a mixture comprising ursolic acid and oleanolic acid in
- 20 a weight ratio of 1:99 to 99:1, preferably 5:95 to 95:5, most preferably 15:85 to 15:85 wherein the mixture contains less than 20 wt %, preferably less than 10 wt %, most preferably 1 to 6 wt % of the natural apolar and/or low molecular weight components as present in natural extracts
- 25 for ursolic acid and oleanolic acid. The apolar and/or low molecular weight components were found to be components belonging to the class of hydrocarbons, alcohols, fatty acids, triglycerides, ketones and carbohydrates

Although the above mix could be used as such in food products it is preferred to use it as a blend with other components in particular as a blend with glycerides,

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preferably triglycerides. Therefore our invention concerns blends of a health component and a glyceride wherein the health component is the mixture disclosed above and which blend contains 1 to 99 wt %, preferably 5-80 wt % of one

5 or more components selected from mono-, di-, and triglycerides as the glyceride.

The glyceride part of this blend preferably displays a solid fat content masured by NMR-pulse on a non-stabilised fat at the temperature indicated of:

10 5 to 90 at 5 oC

2 to 80 at 20 oC and

less than 15, preferably less than 10 at 35 oC.

The solid fat content is measured by the well known NMR - pulse technique on a fat that is not stabilised, this means

15 that the measurement was performed on a fat that was subjected to the following treatment:

Melt at 80 oC, keep it at 80 oC for 15 min, cool it to 0 oC and keep it at 0 oC for 30 min, heat it to measuremt temperature and keep it thereon for 30 min and measure the 20 N-value at this temperature.

Preferred blends that are good applicable in food products are blends comprising components A, B and C, wherein:

A = the health composition according to the invention and

25 as formulated in claims 1 or 2

B=a solid fat with an N20 of more than 20 , preferably more than 45 , most preferably more than 60 and C=a fat having at least 40 wt % of fatty acids with 18 C-atoms and having one to three double bonds, in particular

30 fish oils, fish oil concentrates or glycerides from conjugated linoleic acid.

A being present in amounts of more than 0.1 wt %, preferably 0.1 to 20 wt %, most preferably 0.2 to 10 wt % B being present in amounts of 8 to 90 wt %, preferably 25 to 75 wt %, most preferably 40 to 70 wt % and 5 C being present in amounts of 0 to 85 wt %, preferably 15 to 65 wt %, most preferably 20 to 50 wt %.

In these blends the fat component B is preferably selected from the group consisting of palm oil; palm oil fractions; 10 coccoa butter equivalents; palm kernel oil; fractions of palm kernel oil; hardened vegetable oils such as hardened palm oil; hardened fractions of palm oil; hardened soybean oil; hardened sunflower oil; hardened rape seed oil; hardened fractions of soybean oil; hardened fractions of 15 rapeseed oil; hardened fractions of sunflower oil; mixtures of one or more of these oils and interesterified mixtures thereof.

Fat component C in general will be a liquid oil and is 20 preferably selected from the group consisting of sunflower oil; olive oil; soybean oil; rape seed oil; palm oil olein; cotton seed oil; olein fractions from vegetable oils; high oleic vegetable oils such as HOSF (=high oleic sunflower oil) or HORP (=high oleic rape seed oil); fish oils; fish 25 oil concentrates and CLA-glycerides.

The blends comprising components A, B and C as disclosed above have excellent properties for application in food products containing a fat phase.

The blends can also contain other known micronutients such as vitamines and minerals. It was however found that it was very beneficial if the blends also contain isoflavones and/or flavones in amounts corresponding with 0.005 to 5 % of the total amount of ursolic acid and oleanolic acid. In this way compositions are obtained that combine all the 5 health aspects from the ursolic acid and oleanolic acid with the known helath aspects from isoflavones respectively flavones (in particular those concerning women's health, in

10 The blends according to the invention can be used in food products to provide the health aspects to the food product without giving a negative taste. Therefore part of our invention are also food products with a fat phase comprising at least partly the blend according to the

particular for postmenopausal women).

- 15 invention and as formulated in claims 1 to 9. The food products can be selected from the group consisting of spreads (fat contents of 10 to 90 wt %); dressings; mayonnaises; cheese; ice creams; ice ceam coatings; confectionery coatings; fillings; sauces and culinairy
- 20 product. Very beneficial food products are the food products with a continous fat phase representing about 10 to 90 wt % of the food product.

Food supplements, comprising an encapsulated amount of the blends according to the invention are also claimed. The

25 encapsulating material is suitably selected from: sugars, carbohydrates, gums, hydrocolloids, proteins and in particular gelatin.

According to a last embodiment of our invention our 30 invention also concerns the process for the making of our novel blends. Therefore part of our invention also is a

process for making a blend with the composition according to claims 1 and 9 wherein:

- skins of fruit, in particular skins from apples,
 cranberries, cherries, prunes or pears are extracted
- with an organic solvent, in particular selected from the group consisting of ketones, esters, alcohols and hydrocarbons
 - an extract containing a mixture of ursolic acid and oleanolic acid is isolated
- 10 the organic solvent is removed from the extract and a mixture comprising ursolic acid and oleanolic acid is isolated
 - this mixture obtained is dissolved in water or an organic solvent or a mixture thereof, preferably
- acetone/water in a weight ratio of 50/50 to 95/5 while heating, after the mixture is dissolved the solution obtained is cooled to a temperature of maximum 25 °C and crystals formed are separated as product from the rest.
- The product is blended with 1-99 wt % of a glyceride mix 20

Particulars of our extraction are:

Prior to the extraction, the fruit skins or herbs are dried to humidity lower than 10 wt%, preferably between 2 and 6 wt%. The skins are then powdered with an electric stirrer.

- 25 Extraction was performed by mixing the particles with an organic solvent using 1 to 1000 kg of solvent per 1 kg of starting material, preferably 10 to 100 kg of solvent per 1 kg of starting material. The organic solvents are selected from the following groups: alkanes, ketones, esters,
- 30 aldehydes, hydrocarbons, alcohols. Extraction was performed at temperatures between 0°C and boiling temperature (T_b) of the organic solvent, preferably at temperatures between T_b -

10 °C and T_b. The residence time for extraction is not less than 5 minutes, preferably between 15 and 60 minutes.

After extraction, the remaining particles were filtered and the solvent was evaporated partly or completely. The

5 remaining extract is washed by dissolving it in organic solvents or water or a mixture of these, at temperatures between 0°C and the boiling temperature of the solvent, preferably at temperatures above 20 °C. Washing is performed by contacting the extract and washing solvent for 10 at least 15 minutes, preferably between 30 and 60 minutes. The extract is recovered by crystallisation in organic solvents or water or a mixture of these by cooling to temperatures below 25 °C, preferably at 0°C, followed by

The blends can be made by a process wherein the mixture obtained above is mixed in appropriate amounts with a glyceride selected from the glycerides from claims 6 and 7 in amounts appropriate to give the corrrect amounts 20 according to claim 5, whereupon the total blend is homogenised.

EXAMPLES

25 1. Lab scale extraction

filtration of the extract.

400 g of ground apple skin was mixed with 2 l acetone. The extraction was performed at 58°C for 3 h while stirring. After extraction the solvent was removed and the product dissolved in a mixture of water/acetone (10:90) by heating 30 up to 60°C. Crystallization was performed at room temperature. After 15 min white crystals were formed which

were separated by filtration (20 °C). The second crystallization was at 4°C over night. The crystals were separated by filtration and dried under nitrogen. The content of ursolic acid and oleanolic acid was determined 5 with GC by using cholesterol as an internal standard (example 3).

2. Large scale extraction

Extraction was performed in a 180 litre (solvent)

- 10 crystalliser with a gate-stirrer with hot acetone at 45 50°C for about 30 min at ambient pressure. 10 kg ground apple peel/pomace was slurried in 100 l acetone at 35°C. 10 min was allowed for heating to 45 50°C. After this preheating period, the temperature was kept constant
- 15 between 45 50 °C for about 30 min. After extraction the slurry was led to the A4-filter (pore-size 40 µm) for filtration of the pomace waste. Before feeding the slurry to the filter, the filter was preheated with acetone at 50°C. Filtration was performed by putting up to 1 bar
- 20 overpressure on the slurry. Filtration of the slurry was performed quickly to prevent crystal formation in the filter cake. The extract of the filtration was sampled to determine the yield and selectivity of the extraction. The evaporation was partly performed in the LUWA evaporator
- 25 vessel at reduced pressure (50 mbar). Before the product was crystallised from the solvent, the extract product was filtered over a candle filter (10 μ m) to remove the last remaining pomace particles. The remaining solvent (20 1) was evaporated in a separate evaporator/boiler. The dried
- 30 solid extract was washed with demi-water to remove the water-soluble substances. The extract was washed with demi-water for three times, filtrated and dried overnight in an

autoclave at 5-10 mbar pressure. The filtrate was washed with 250 ml demiwater, stirring for 0.5 h at 50°C. The mixture was cooled to 0°C for crystallisation of the product. The product was filtrated over a black ribbon 5 paper filter (10 μ m) in a Büchner funnel. The product was resuspended in 250 ml of hexane and stirred for 0.5 h at 60°C. The mixture was cooled to 0°C for crystallization of the product. The product was filtrated over a black ribbon paper filter (10 μ m) in a Büchner funnel and dried as

3. HPLC analysis

10 described before.

The HPLC analysis to determine the apolar components was performed with the following equipment and conditions:

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Apparatus and equipment

Analytical balance; Alltech Econoshpere Silica HPLC column (150*4.6 mm, 5 μ m)

Ternair HPLC pump; HPLC autosampler

20 Alltech 500 ELSD detector (low gain) drift-tube: 75 °C; Nebulizer: 1.75 L/min

HPLC analysis

The gradient that is used for this analysis is described in 25 the appendix. This gradient was run without injecting a sample to flush the column before injecting samples. 5 μL of the sample solution was injected into the HPLC system.

Gradients used for Silica Straight Phase HPLC

30 Solvents: A: hexane/toluene (50/50)

B: toluene/ethylacetate/formic acid (500/200/16)



Table 1: Determination of diglycerides

time	flow	A	В
(min)	(mL/min)		
initial	0.9	95	5
2	0.9	95	5
3	0.9	95	5
5	0.9	90	10
7	0.9	75	25
8	0.9	50	50
15	0.9	10	90
23	0.9	10	90
31	0.9	95	5
35	0.0	95	5

4. GC analysis

GC analysis to determine the ursolic acid and the low

5 molecular weight components content was performed with the following equipment and conditions:

Injection volume: 0.4 µL (cold-on-column)

Column: Chrompack SIMDIST (10m*0.53mm, 0.1 μm

filmthickness) or: Quadrex DB-5

10 (10m*0.53mm, 0.1 μm filmthickness)

Ovenprogram: 1: 120 °C-1 min-20 °C/min, 2: 325 °C-0 min-5.0

°C/min, 3: 350°C-5 min Detection: FID (360°C)

Carriergas: Hydrogen (column pressure: 15 psi)

15 Internal standard: Cholesterol



5. Taste panel with different extracts

Seven panellists tasted the different extracts.

Objective: Comparison of the taste of the crude extract with the purified extract in a white filling. Reference was 5 the pure white filling.

	Intensity score					
	0	1	2	3	4	5
White Filling	7 s				<u> </u>	
WF + 2 % AE 1			2 s	1 s	1 s	3 s
WF + 2 % AE 2	1 s	1 s		2 s	3 s	
WF + 2 % PAE 1	4 s	3 s				
WF + 2 % PAE 2	3 s	3 s	1 s			

0 = No taste at all; 1 = A trace of taste; 2 = Faint taste;

3 = A clear taste; 4 = A strong taste; 5 = A very strong

10 taste; WF = White filling; AE = Apple extract; PAE = Pure apple extract; s = subjects

The majority of the panellists have tasted a clear negative taste for the crude extract. The purified extracts however, were assessed as tasteless or only had a trace of a taste.

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6. Ursolic acid extract in an ice cream coating Experimental

The recipe for the ice cream coatings was the following: 475 g dark Callebaut 811

20 25 g Fat

Two different fats were used:

A 25 g Coberine (reference)

B 10 g ursolic acid extract / 15 g Coberine

25 Coberine: Cacao butter equivalent



The following characteristics were determined by coating small magnum ice creams.

- Dripping temperature (°C)
- Dripping time (s)
- 5 Drying time (s)
 - Coating weight as % of total weight
 - Flexibility

Results

10 Table 1 Summary of results

Characteristic	Sample	Sample
	А	В
Dipping	40	40
temperature (°C)		*
Dripping time (s)	18	12
Drying time (s)	74	62
Coating weight	38.5	46.7
(%)		
${\sf Flexibility}^1$	-/+	++

The flexibility was tested by hitting the ice cream on the table.

Flexibility index:

- 15 ++ = does not break
 - + = difficult to break
 - = breaks
 - -- = breaks easily

20 Conclusion

Coating B were found to have a shorter dripping time than coating A. Although the coating weight is higher (and thus

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coating is thicker) for coating B, the drying time is shorter than for coating A. The coating with the ursolic acid extract showed the least contraction after drying.

5 7. Ursolic acid extract in a filling

A filling was prepared according to the following recipe:

35% fat blend, 10% cacao powder, 7% skimmed milk powder, 48% sugar, 0.5% lecithin.

All the components of the recipe were mixed in a porcelain bowl at a temperature of 55°C. The particles of the mixture were minimised by the use of a mortar. The mixture was cooled to 29°C before depositing in aluminium cups.

The blends to be evaluated were:

1.40/10/50 Equator 75/POfiv65/SF (reference)

2.40/10/40/10 Equator 75/POfiv65/SF/apple extract

20 3.40/10/40/10 Equator 75/POfiv65/SF/ PO 60

Equator 75: Cacao butter stearin

POfiv65: Oleïn fraction of palm oil with iodine

value of 65

25 PO 60: Hardened palm oil with melting point of

60°C.

SF: Sunflower oil

The hardness of the three different blends were measurement 30 with the Stevens Texture Analyser (STA) after 24 hours at 20 °C, cone 60°, penetration 2mm:

Blend 1 2 3 Hardness 42 718 501

Conclusion

The blend with ursolic acid extract were found to have better hardness then the reference and the filling with 5 hardened palm oil.

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8. Ursolic acid in chocolate

Sample A 475 g dark Callebaut + 25 g Coberine

10 Sample B 475 g Callebaut + 10 g ursolic acid extract + 15

g Coberine

Sample C 475 g dark Callebaut + 10 g PO 60 + 15 g

Coberine

15 The mixtures were tempered manually at 29°C on a stone table at room temperature. Part of the chocolate was over tempered and then mixed with the non tempered chocolate to achieve a tempered chocolate mixture.

20 Heat resistance

Samples (solid chocolate bonbon) are stored during 17 hours at 40 $^{\circ}\text{C}$.

Dimension at 20 °C: All samples $3.3 \times 2.5 \text{ cm}$

Height 1.9 cm

25 Dimension at 40 °C: Sample A 6.0 x 5.5 cm

Height 0.4 - 0.6 cm

Sample B $3.4 \times 2.6 \text{ cm}$

Height 1.6 - 1.8 cm

Sample C $5.0 \times 4.7 \text{ cm}$

Height 0.5 - 0.7 cm

30



Hardness

The settings on the Stevens Texture Analyzer were:

Distance : 2 mm

Speed : 0.5 mm/sec.

5

Characteristic	Sample	Sample	Sample
	A	В .	С
Hardness	189	234	188

Conclusion

The highest heat resistance and hardness was observed with the ursolic acid extract containing sample.

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